## **Department of Energy - Teaming Partner List (DE-FOA-0002740)**

## **SUBMISSION INSTRUCTIONS**

Any organization that would like to be included on this list should submit the following information:

Organization Name, Contact Name, Contact Address, Contact Email, Contact Phone, Organization Type, Area of Technical Expertise, Brief Description of Capabilities, and Topic Area(s) of Interest.

Interested parties should complete the Excel file titled DOE-FOA[1]0002740 Teaming Partner List provided as an attachment to this announcement and email it to GDOFOA@hq.doe.gov with the subject line "Teaming Partner Information."

		Contact		Topic Area(s) of Interest (1, 2, or		
Organization Name	Contact Person Name	Information	Organizational Type	3)	Brief Description of Area(s) of Expertise	Brief Description of Capabilit(ies)
CrossCompute Inc.	Roy Hyunjin Han	Contact Address:	C Corporation, Benefit	Topic Areas 1, 2,	Software development of online	CrossCompute can build map-based tools
		445 5th Ave 17F,	Corporation	and 3	decision support tools and map-based	and dashboards that help planners
		New York, NY			dashboards for community engagement,	communicate the progress of a grid
		10016;			vendor procurement, spatial planning,	modernization project, win community
		Contact Email:			simulation modeling, cost optimization of	support, negotiate easements with
		contact@crosscom			hazard mitigation projects such as	property owners and coordinate tasks
		pute.com;			microgrid site selection, battery	between vendors. CrossCompute can also
		Contact Website:			placement, line undergrounding.	advise the development of data collection
		https://crosscompu			2. Software development of asset	strategies and optimization models for
		te.com;			management and maintenance tracking	advanced analytics that can extend the
		Contact Phone: +1-			systems to help replace assets before they	longevity of an infrastructure investment
		917-566-7004			fail using statistics, probability, benefit	by replacing assets like transformers and
					cost analysis.	reclosers before they fail.
					3. Software development of data pipelines	
					integrating feeds from real-time sensors	
					for hourly production/consumption	
					tracking and forecasting.	
					0 1 1 11111 0	

Smarter Grid Solutions	Mary Jo Nye	Contact Email:	Vendor of DERMS	Topic Areas 1, 2,	Smarter Grid Solutions (SGS) is an industry	At a very high level, we are a system of
		mnye@smartergrid	Software	and 3	leader and trusted provider of real-time	systems company addressing real-time
		solutions.com;			DERMS and advanced distribution	DERMS applications and use cases. Some
		Contact Phone:			application/solutions to energy providers	of the use cases we address (not an all-
		612-859-1821			across the world. We use DERMS as a	inclusive list) include flexible
					catch-all description, as we look at DER	interconnections, EVs, aggregation and
					from all angles to ensure utilities and	monitoring of resources, integrations, real-
					developers unlock the value of the DER,	time control, and curtailment, and
					and that our solutions can scale with the	monetization.
					enterprise. Our suite of products is	
					autonomous and technology vendor	
					agnostic, which makes it easy to	
					aggregate, monitor and forecast, and	
					address different distribution system use	
					cases.	

Whisker Labs	James E Anderson, VP	Contact Person:	Private Company	Topic Areas 2 and 3	Whisker Labs (WL) is the maker of Ting, a	Whisker Labs has invested tens of millions
	Business Development	James E Anderson;			sensor device that monitors the home to	of dollars in deployment of the network of
		Contact Address:			help prevent electrical fires. The Ting	Ting power quality sensors and digital
		12410 Milestone			sensor network monitors the utility grid,	signal processing, data collection, analysis
		Center Dr.,			documents power quality and reliability,	and delivery mechanisms that may qualify
		Germantown, MD			and detects grid faults that can cause	as matching expenses under the grant
		20876; Contact			wildfire ignitions. The Ting network and	program. WL specializes in home
		Email:			its data are growing rapidly through	electrical system and grid scale network
		janderson@whiske			significant investments by WL and	monitoring for the prevention of fires
		rlabs.com; Contact			insurance company partners that provide	caused by arcing, and power quality
		Phone: (202) 302-			Ting to their customers. WL Ting data	problems associated with voltage,
		7008; <b>Contact</b>			includes high resolution information on	frequency and harmonic anomalies, and
		Website:			voltage sags and swells, frequency, and	can provide utilities or utility software and
		https://www.whisk			harmonic disturbances. This data is	data service providers a constant, high-
		erlabs.com/			valuable for a variety of use cases	quality data stream to integrate into utility
					including wildfire prevention, the	operations.
					integration of DER assets, enhancing	
					reliability and resilience of the grid,	
					improving power quality and other	
					applications, either for a utility or a third-	
					party utility software and data service	
					provider. https://www.whiskerlabs.com/	

Fend Inc	Chris Escamilla	Contact Address:	Operational Technology	Topic Areas 2 and 3	Fend has proven expertise in meeting the	Through the DoE Small Business
		4600 Fairfax Dr,	(OT)/Industrial Control		Operational Technology (OT)/Industrial	Innovation Research (SBIR) program, Fend
		Suite 410	System (ICS)		Control System (ICS) cybersecurity	has developed a low-cost data diode to
		Arlington, VA	cybersecurity hardware		hardware needs of utilities. Additionally,	serve the Operational Technology (OT)
		22203; Contact	and operational		our product line also incorporates	and Industrial Control Systems (ICS) space.
		Email:	intelligence/data		operational intelligence/data monitoring	Our devices use light as the medium to
		cescamilla@fend.te	monitoring and analytics		and sends the relevant data to on- or off-	transmit data from one side to the other,
		ch; Contact Phone:	company		premise servers for storage and analytics.	physically isolating the equipment from
		(571) 970-1382			This enables customers to visualize time-	lower-security networks. On-board
		x707			series data/custom displays on Fend's	processors enable the data diode to
					portal or other cloud platforms.	communicate with protected equipment
						using common protocols and
						communicate this information to an on-
						site network or cloud service. Access to
						the protected equipment's information
						enables workforce and maintenance
						efficiencies. Tested by the Army, Navy,
						and National Cyber Range, Fend's data
						diodes are 1/20th the cost of those
						associated with nuclear power plants.
						They are currently being used by water
						districts, utilities, manufacturers, and
						various government entities to protect
						critical infrastructure.

<b>DRG Technical Solutions</b>	Kevin Hodge	Contact Address:	Electric Utility	Topic Areas 1, 2,	- Electric Power System Research	DRG is a full-service engineering and
		8312 Neuse Rapids	Infrastructure and	and 3	- Electric Distribution Engineering Design	research firm, focused on the electric
		Rd	Research		- Electrical Substation Design	utility and infrastructure, inclusive of but
		Raleigh, NC 27616;			- Electric Grid Automation	not limited to, transmission and
		Contact Email:			- Advanced sensing and fault detection for	distribution planning, grid automation,
		khodge@drgsolutio			Electric Power systems	reliability, and resilency.
		ns.com;			- Situational awareness for Electric Power	
		Contact Phone:			systems	
		919-539-5561			- HPC high-performance computing	
					Electric Power supply	
					- Electrical protection and controls	
					- Artificial Intelligence and Machine	
					Learning for Electric Power systems	
					- Renewable generation pv, wind, hydro,	
					nuclear, energy storage, Electric vehicle	
					charging stations	
					- Electrical Power Quality and Monitoring	

VEIR Inc.	Max Luke	Contact Address: 3	Technology vendor (pre-	Topic Areas 1, 2,	VEIR is an early-stage company (TRL 3-4)	Negligible losses enable VEIR's
		Gill Street, Suite D,	commercial/early stage)	and 3	developing the next generation of cost-	transmission lines to operate at levels of
		Woburn MA			effective long-distance high-temperature	electrical current that are much higher
		01801;			superconducting ("HTS") electric	than conventional lines. Very high current
		Contact Email:			transmission lines that operate with	enables VEIR's lines to transmit much
		max@veir.com;			negligible resistive losses. VEIR's	more power than conventional lines at a
		Contact Phone:			breakthrough innovation is a passive,	given voltage level and to transmit the
		(857) 210 5828			distributed evaporative liquid nitrogen-	same amounts of power as conventional
					based cryogenic cooling system that	transmission lines but at much lower
					delivers 20 times the cooling power per	voltage levels. Those characteristics mean
					kilogram of nitrogen flow compared to the	that VEIR transmission lines can greatly
					active mechanical sub-cooling systems	increase the capacities of existing
					deployed in earlier generations of HTS	corridors and greatly reduce the space
					electric transmission facilities. VEIR's	required for new transmission corridors.
					innovative cooling method is the first to	
					enable reliable, cost–effective overhead	
					deployment of HTS transmission lines. In	
					addition to overhead transmission lines,	
					VEIR is developing on-ground and	
					underground transmission lines that	
					utilize similar cooling approaches.	

University of Houston	Xingpeng Li (PhD,	Contact Email:	University	Topic Areas 1, 2,	Power system network topology	R&D: Power system/microgrid operations
	Assistant Professor)	lxli82@uh.edu; 713		and 3	optimization, network reconfiguration,	and planning, day-ahead scheduling, real-
		743-9881; <b>Contact</b>			power system inertia estimation and	time dispatching, frequency regulation,
		Address: 4226			frequency stability, usage-based battery	contingency analysis, grid ancillary service,
		Martin Luther King			degradation, graph neural network,	optimization, machine learning, inertia
		Boulevard N317,			learning-assisted optimization algorithms.	estimation, inertia-constrained grid
		Houston, TX 77204-				operations, electricity pricing in wholesale
		4005; <b>Contact</b>				power energy markets, electric network
		Website: website:				congestion analysis, cost-benefit analysis,
		https://rpglab.gith				operation and planning of hydrogen-
		ub.io/people/Xingp				embedded power systems, modeling and
		eng-Li/				simulation, software development, novel
						experience combining deep learning and
						optimization methods, and extensive
						experience with various power system
						software including commercial software
						that we own multiple licenses. For more of
						our publications, check:
						https://rpglab.github.io/papers/

LineVision, Inc.	Hilary Pearson	Contact Address:	C-Corporation	Topic Areas 1, 2,	LineVision is a <b>Grid-Enhancing Technology</b>	LineVision provides utilities with three
		529 Main Street,		and 3	(GET) company founded in 2018 that has	applications which are all enabled by the
		Suite 307, Boston,			developed an advanced non-contact	company's non-contact LiDAR sensor
		MA 02129			sensor and analytics platform that	system which is mounted to transmission
					continuously monitors the behavior of	tower structures, requiring no outages and
					overhead transmission line conductors,	no live line working techniques. The three
					detecting anomalies and issuing real-time	solutions are:
					alerts on risks, while unlocking as much as	
					40% additional capacity on existing lines	LineRate provides Dynamic Line Ratings
					through Dynamic Line Ratings (DLR).	(DLR) and Ambient Adjusted Ratings
						(AAR) which increase the capacity on
						transmission lines
						LineAware provides utility and grid
						operators with situational awareness,
						which helps to inform operators with sag
						and horizontal motion data, triggering
						alerts on exceedances
						LineHealth provides planners and risk
						management teams with Asset Health
						Monitoring, which improves maintenance
						strategies by creating a digital twin to
						determine conductor health

Franklin Energy	Lloyd Kass	Contact Email:	Utility Energy Services	Topic Area 2	Turnkey implementation services provider	Customer marketing, outreach and
		lkass@franklinener	Provider, 3rd Party		of demand management programs serving	education; enrollment and engagement in
		gy.com;	Customer Program		large commercial and industrial facilities	demand response, managed charging and
		Contact Phone:	Designer & Implementer		and mass market consumers, including	other grid optimization programs; facility
		646.522.4070			disadvantaged (J40) communities	energy audits and assessments of all kinds;
						home and other building retrofits
						including installation of grid-enabled
						equipment and devices; and contractor
						engagement and oversight.
Beneficial Electrification	Alex Hofmann	Contact Name:Alex	Type: 501 (c)(3) non-prof	Topic Areas 1, 2,	Area of Technical Expertise (bulleted list):	The beneficial electrification league (BEL)
league		Hofmann; Contact		and 3	-Donvening key stakeholders and utilities	excels at bringing utilities and stakeholders
		Address: 3625 N			to discuss electrification and related	together to develop programs in
		Potomac St			projects	collaboration with manufacturers and
		Arlington, VA			-Electrification and weatherization	research organizations. This means BEL
		22213;			together programs	can help organizations with the
		Contact Email:			-Brant program management and small	identification and development of pilot
		info@be-			utility consortiums	programs for demonstration, field
		league.org			-ℝ&D program management	validation, and that are inclusive of energy
					-System design for reliability, resilience,	burdened, low-income, and rural
					and safety support programs at utilities	communities.
					-Blectric bus programs	
					-Dommunity geothermal	
					-🖪 reen ammonia	
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Electrical Consultants,	Crystal Kuntz	Contact Address:	Electrical Engineering	Topic Areas 1, 2,	All services for utility scale, UHV, HV &	ECI provides high voltage, utility scale
Inc.		3521 Gabel Road,		and 3	HVDC electric transmission & distribution	engineering design for transmission &
		Billings, MT 59101;			planning, engineering design &	distribution facilities including
		Contact Email:			construction. Smart Grid technologies,	underground transmission design.
		crystal.kuntz@eciu			Metering, System Modeling, Protection &	Expertise includes system monitoring,
		sa.com;			Control.	protection & control design for high
		Contact Phone:				voltage utility scale projects, utility scale
		406-259-9933				battery energy storage, microgrid design,
						adaptive protection design, advanced
						modeling, system hardening, smart grid
						technology design & implementation,
						renewable energy grid integration, line
						rating, advanced power control, system
						planning, projet management & execution.

Jupiter Intelligence	Jeff Ward, Global Federal	Contact Address:	Private sector company	Topic Area 1	Jupiter Intelligence™ has created a world-	Jupiter's ClimateScore™ risk platform
	Climate Account	C/o Jupiter			class ClimateScore™ risk platform that	delivers best-in-science physical climate
	Executive	Intelligence; 181			predicts extreme weather and climate	risk modeling, forecasting, and analysis of
		2 <sup>nd</sup> Avenue, Suite			impacts on infrastructure at exceptionally-	multiple weather or climate impacts, or
		300; San Mateo, CA			high spatial resolutions from a very	perils, including but not limited to floods,
		94401; Contact			granular, i.e., asset or building, level to	hurricanes, wildfires, and extreme
		Email:			total portfolios or at the community,	heat/cold, domestically and globally,
		jeff.ward@jupiteri			state, regional, national, or global levels,	across multiple climate scenarios. Jupiter
		ntel.com; Contact			over time horizons ranging from a few	develops asset-level data, identifies
		Phone: 434-242-			hours to several decades into the future.	exposures and vulnerabilities, and then
		3479			Jupiter provides physical climate data	evaluates how those exposures and
					analytics that can facilitate infrastructure	vulnerabilities change over time under
						various climate change scenarios. Jupiter's
					The analytics also can be used for risk	tools enable public and private sector
					'	entities to make decisions about where
						and how to locate planned, new
					upon current and future-looking, rather	infrastructure assets, as well as how much
					than solely historic, data.	hardening will be required for existing
						assets or whether consideration should be
						given to relocating assets.
UtilityAPI	Heather Williams, Sr. VP	Contact Address:	Energy Data Provider	Topic Areas 1, 2,	UtilityAPI provides data exchange tools	Utility API enables seamless data access
	Business Development	1212 Broadway,		and 3	that are used to accelerate deployment	and behind the meter insights through our
	and Marketing	Suite 1600,				safe, secure, and standardized data
		Oakland, CA 94612;			resources and energy efficiency	exchange platform. We also work with
		Contact Phone:			technologies.	regulators and local governments to shape
		(503) 453-2053				effective utility data access policies.

Cornell University	Jacob Mays	Contact Email:	Institution of Higher	Topic Area 3	Transmission system applications:	Expertise in optimization and simulation
		jacobmays@cornell	Education		Planning, modeling, cost allocation, or	modeling with applications in electricity
		.edu			other approaches that enable a transition	system planning, operations, and market
					to innovative financial and/or regulatory	design
					constructs that accelerate transmission	
					expansion	
Vega MX Inc	Vivek Mital	Contact Address:	Pvt. Company Deleware	Topic Area 2	1.@limate Modeling including Wildfire	VegaMX is a US based AI Insights, New
		11 Broadway,	Corp.	primarily, but open	across the life cycle ( pre fire/ active phase	Space Technology firm that uses earth
		#420, New York,		to being a sub for	/ post fire). We have been selected by	observation with model and data driven
		NY 10002;		Topic Areas 1 and 3	NASA i Tech Cycle II 2021 for the same	approaches for addressing food, energy
		Website:			and the pitch is included here	and national security challenges. We are a
		www.vegamx.net;			https://www.youtube.com/watch?v=t7go	multinational consortium of experts with
		Contact Phone:			xOQJSdU	professional experience in disaster &
		347 702 1659			2. Space Technology and applications -	wildfire management, aviation and space
					Earth Observation, change detection, wide	systems, agroforestry, capital markets and
					area monitoring. Sensors : Microwave	banking, physics, and data science across
					(SAR), Optical, HSI, Weather ( radiometry)	commercial government, and scientific
					etc	domains. The company has strengths in
					3.§ensor Fusion, AI/ ML, Physics	space sensor technology such as
					modeling, Autonomy etc	microwave and optical, designing and
					4.Software Engineering, Big DataSystems	operating complex airborne platforms,
					Engineering, Business Analysis	atmospheric physics and weather / climate
					5. Pinancial Engineering & Capital	modeling, AI / ML and massive data
					Markets	management, as well as fielding
						commercially successful engineering
						solutions deployed at leading commercial
						and government entities world wide. We
						are also operating in the in-space segment
						for predictive maintenance, SHM, CBM
						with in situ on board sensors and data
						fusion as the unifying theme with EO.
						, , , , , , , , , , , , , , , , , , , ,

Formata Francis	Melissa Chan	Contact Email:	Valsiala ka swid	Tania Amaza 1 3	Ma turn of a mar hiding ation of EVa into	A
Fermata Energy	ivielissa Chan		Vehicle-to-grid	Topic Areas 1, 2,		As a partner we can provide:
			technology platform	and 3		managed charging and discharging of EVs
		nergy.com			•	and battery energy storage systems
						secure backhaul and storage of EV and
					onboard EVs, we provide grid scale energy	•
						load management
					<i>,</i>	predictive loads for buildings and homes
						using our technology
						integration with utility ADMS and DERMS
						access to subcontractors who will install
						and maintain EVSE
Enel X North America,	David Rodriguez	Contact Phone:	Provider of demand	Topic Areas 1, 2,	Demand Response, Demand Management	Fnel X holds a leading position in C&I
Inc.				and 3	-	demand response programs globally. In
			digital platforms			North America, we manage over 4.7 GW
		Contact Email:				in demand response capacity across 4,000
		enelxteaminglist@				customers. Enel's portfolio includes 8 GW
		enel.com				of utility-scale renewable capacity, 606
						MW / 882 MWh of utility-scale energy
					Utility Bill Management	storage, 63 MW / 145 MWh of distributed
					Renewable Energy	energy storage capacity, and 110,000 EV
					Sustainability	charging points. Our goal is to connect
					Smart EV Charging	"any asset to any market and any value
					Energy Services	stream" to enable a more sustainable
					Distributed Energy Solutions (including	energy future. We're ranked #1 in Vehicle
					resilience/backup provisions)	Grid Integration Solutions and #2 C&I
					Digital Platforms	Energy Storage System Integrator globally
					Smart/connected devices	by Guidehouse Insights.

GE Renewable Energy	Matthew Clifton	Contact Email:	For profit enterprise	Topic Areas 1, 2,	Reliable, affordable and sustainable	Combining onshore and offshore wind,
		matthew.clifton@g		and 3	energy.	hydro and innovative grid and digital
		e.com				technologies, GE Renewable Energy has
						installed more than 400 GW capacity
						globally
Wells Rural Electric Coop	Layla Murphy	Contact Address:	non-profit electric	Topic Areas 1 and 2	Rural electric service; power purchaser	Central power station for rural areas
		1451 Humboldt	cooperative		and supplier	surrounding Wells, NV
		Avenue, P.O. Box				
		365, Wells, NV				
		89835; <b>Contact</b>				
		Email:				
		Imurphy@wrec.co				
		op; ph: 775-752-				
		1581				

encoord	Wallace Kenyon	Contact Email:	Energy System Modeling		The encoord team has experts in the	encoord curates SAInt, which is a coupled
		wallace@encoord.c	Software Company	Topic 1 is focused	electricity and gas network spaces. The	energy network software platform that
		om; <b>Contact</b>		on grid resilience,	electricity modeling team has extensive	permits the simultaneous modeling of
		Address: 1525		particularly in the	expertise in performing capacity	electricity and gas networks to assess the
		Raleigh Street,		context of extreme	expansion modeling, production cost	interdependencies and internetwork
		Suite 500, Denver,		weather events.	modeling with DC optimal power flow,	impacts. Beyond the coupled simulation
		CO, USA 80204		With the coupled	and AC power flow for steady state	capabilities, SAInt is able to do varied
				energy network		timescale modeling of electricity networks,
				capabilities of	analysis. There is in-house expertise with	including capacity expansion, production
				SAInt, encoord is	transmission and distribution modeling,	cost, and power flow modeling, with larger
				uniquely		timescale modeling informing the initial
				positioned to aid	capabilities with certain power system	states of the shorter timescale modeling.
				transmission	modeling tools such as PSSE, DIgSILENT,	Certain members of the team are
				system operators	CYME, and OpenDSS.	mathematical modelers who are also
				and planners in		experts in power systems operations,
				assessing the		which allows the development of novel
				interdependencies		simulation capabilities within the existing
				of electricity and		platform to meet the rapidly changing
				gas networks,		requirements associated with power
				particularly during		system planning.
				periods of extreme		
				weather when the		
				systems may be		
				under stress.		

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				Topic 2 is focused		
				on technology		
				solutions to		
				ncrease the		
				flexibility,		
				efficiency,		
			r	reliability, and		
			r	resilience of the		
			€	electric power		
			S	system. The time-		
			S	scale integrated		
			ā	approach for		
			ļ	oower system		
			r	modeling with		
			9	SAInt means that		
			t	the team is able to		
				offer a streamlined		
				analysis of		
				proposed system		
				changes to achieve		
				the specified goals.		
				,		

EnerNex	Michel Pastore	Contact Address:	LLC	Topic Areas 1 and 2	EnerNex is a power systems engineering	EnerNex is a leader in providing
		620 Mabry Hood			firm that provides smart grid consulting	engineering, consulting, and research
		Road, Suite 300,			services to help utilities identify, specify,	services to the electric power industry
		Knoxville, TN			procure, implement, and utilize modern	worldwide. Founded in 2003, EnerNex
		37932; Contact			grid technologies and systems. We	offers a cross-cutting blend of expertise in
		Name: Michele			address the complex challenges of the	grid modernization planning and
		Pastore;Contact			electric utility industry by offering services	implementation; renewable energy
		Email:			that span from detailed engineering	engineering, design, and integration; and
		mpastore@enerne			analyses to strategic guidance. Our wide	electric power systems planning and
		x.com; Contact			range of utility industry specific technical	engineering. Services include, but are not
		Phone: 865-770-			services enables us to provide broad	limited to:Electric Energy System
		4892			contextual perspective to best resolve the	Engineering and AnalysisTransmission and
					specific needs of our utility clients.	Distribution StudiesBulk Power System
					EnerNex helps clients explore the efficacy	Studies / AnalysisPower Quality / Power
					of modern utility technologies and	Disturbance TroubleshootingRenewable
					systems (e.g. advanced metering, MDMS,	and Distributed Energy Integration and
					ADMS, DERMS), the adoption of	InterconnectionSolar converter and wind
					distributed energy resources (e.g., PV,	turbine modelingWind and solar
					energy storage, DR and, NWA), and	integration studiesRenewable plant
					modeled utility scale solar and wind	interconnection studiesEnergy Storage
					energy integration and various microgrid	IntegrationGrid ModernizationSmart
					topologies to explore the system impacts	Metering / AMIDemand ResponseEnergy
					of integrating these resources on the grid.	Assurance Planning –Resilient Energy
						SystemsMicrogrid

Emera Technologies	Louise Anne Comeau, Vice President Government Relations	Email: la.comeau@emera. com Tel: 902 266 9728	Manufacturer, Integrator	Topic Area 1, 2	distributed renewable energy platform . Scalable, storm-resilient and able to interoperate seamlessly with the grid, BlockEnergy manages rooftop solar, energy storage and smart distributed controls in communities.	The distributed nature of the design, including the smart distributed controls, that operate autonomously to allocate energy as required amongst homes in a community. The BlockEnergy Smart Platform data architecture provides detailed second-by-second "live" data to grid operators, providing very high-level visibility of energy flows that can be used to improve the efficiency, reliability and
TRC Companies	Col Smart	Col Smart	Engineering	Topics 1, 2 and 3	ESG Strategy and Implementation	safety of the grid.  TRC Companies is a global engineering,
(https://www.trccompanies.com/)		Senior Director -	Engineering, Environmental and Technology Consulting	Topics 1, 2 and 3	Operating Technology (OT) and Information Technology (IT) Strategy and Integration, Geospatial Information Systems Design and Implementation Transmission, Distribution and Substation Design and Construction Environmental Permitting Testing and Commissioning Power System Studies Distribution Automation Telecom/Joint Use Storage and Microgrids	environmental and technology consulting firm with over 50 years of operation and a staff of 6,600. TRC Companies has resources at 140 strategic locations across the US. TRC Companies is able to support every aspects of energy projects on an end to end basis from generation through to end customer delivery, and from those end customers back to the grid! TRC Companies skills cover such as project strategy, research and analytics, design and inception; project management and execution; testing; comissioning and ongoing operations.

Vermont Public Power	Kenneth Nolan	Contact Email:	Flootuicitus Computation	Tania Augas 1 and 2	Managarat Dublia Dannar Charaba Antharrita	The Manne and Rublic Devices Council.
			Electricity Generator,		Vermont Public Power Supply Authority	The Vermont Public Power Supply
Supply Authority (VPPSA)			Joint Action Agency for		(VPPSA) is a joint action agency	Authority (VPPSA) has broad statutory
		Contact Phone:	(11) Distribution		established by act of the Vermont General	•
		l` '	Providers		Assembly to provide services to its	services as may be required in support of
		Contact Address:			•	the activities of its member municipal
		P.O. Box 126			utility members. VPPSA's eleven (11)	utilities and to market its services to non-
		5195 Waterbury-			municipal member utilities serve all or	member utilities as it deems appropriate.
		Stowe Road			part of 50 rural communities and over	VPPSA provides its members with a broad
		Waterbury Center,			30,000 customers in the State of Vermont,	spectrum of joint action services and
		VT 05677			several of which are designated as	utility operations support such as: power
		Contact Website:			Disadvantaged Communities (DACs).	aggregation, power generation, financial
		www.vppsa.com			VPPSA has deep experience developing,	support, IT support, rate planning support
					managing, and deploying energy projects,	and legislative and regulatory
					technology solutions, planning support,	representation.
					and regulatory and legislative	
					representation.	
					·	
Oracle Energy & Water	Mary Sprayregen	2300 Oracle Way	Technology Vendor	Topic Areas 1, 2, 3	Global provider of SaaS solutions to help	DERMS, NMS, ADMS, MDM provider.
		Austin, TX 78741			· · · · · · · · · · · · · · · · · · ·	Customer care & billing. Opower solutions:
		mary.sprayregen@			accelerate equitable decarbonization	customer engagement platform,
		oracle.com			efforts. Providing scalable solutions that	residential behavioral energy efficiency
		802-578-3189			can integrate with other platforms and	and behavioral demand response, TOU
					vendors.	rates modeling and outbound load shifting
						coaching, and energy & appliance
						disaggregation. A suite of affordability
						solutions (customer identification and
						analytics, outbound alerts, and a one-stop
						shop programmatic savings platform) are
						available to support Community Benefit
						Plans and the Justice40 initiative.
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